ABSTRACT

Multiple components of a motorcycle theft-deterrent device are enclosed within a single weather-resistant module, to ensure that wiring thereof is protected from the elements. The theft-deterrent device permits secure starting of the engine with a remotely operated device. The theft-deterrent device includes a CPU 41, a remote control receiver 5 42 for detecting a locking/unlocking signal from a remote operation device, and a vibration sensor 43 as theft-deterrent equipment in a handlebar lock module 12, including a handlebar lock mechanism. As a result of this inclusion, wiring is protected. The protected wiring sends locking/unlocking signals, which have been received by the remote control receiver 42, to the CPU 41, as well as vibration sense signals from the vibration sensor 43 to the CPU 41, for protecting the vehicle body.

10